## Freeform Search

	<u>}</u>	
Term:	L9 and "thermocouple"	
Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins	

## DATE: Thursday, August 18, 2005 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB=USPT; PLUR=YES; OP=ADJ			
<u>L10</u>	L9 and "thermocouple"	1	<u>L10</u>
<u>L9</u>	4408568.pn.	1	<u>L9</u>
<u>L8</u>	L7 and "thermocouple"	1	<u>L8</u>
<u>L7</u>	4571094.pn.	1	<u>L7</u>
DB= $PGPB$ , $USPT$ , $USOC$ , $EPAB$ , $JPAB$ , $DWPI$ , $TDBD$ ; $PLUR$ = $YES$ ; $OP$ = $ADJ$			
<u>L6</u>	L4 and (differen\$4 heat flux or differen\$4 heat flow)	26	<u>L6</u>
<u>L5</u>	L4 and (differential heat flux or differential heat flow or difference heat flux or difference heat flow)	25	<u>L5</u>
<u>L4</u>	(first or second) adj5 (heat flux or heat flow or heat transfer or heat flux adj meter or heat flow adj meter or thermal flux or thermal flow) same (meter or sensor or detector or probe)	658	<u>L4</u>
<u>L3</u>	L2 and (foul\$4 surface or foul\$3 side or build adj up or deposit deposition or accumulation)	1855	<u>L3</u>
<u>L2</u>	L1 and (reference side or reference surface or reference)	11420	<u>L2</u>
	(heat flux or heat flow or heat transfer or heat flux adj meter or heat flow adj		

<u>L1</u> meter or thermal flux or thermal flow) same (meter or sensor or detector or probe)

16977 <u>L1</u>

END OF SEARCH HISTORY